

L Number	Hits	Search Text	DB	Time stamp
-	0	204/294.ccls and (electrical adj machining adj discharge)	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/06 14:20
-	1	204/294.ccls and (electrical adj discharge adj machining)	USPAT; US-PGPUB; EPO, JPO, DERWENT	2002/09/27 17:23
-	1	204/294.ccls and (electrical adj discharge adj machining) and carbon	USPAT; US-PGPUB; EPO, JPO, DERWENT	2002/09/27 17:26
-	2	204/294.ccls and EDM	USPAT; US-PGPUB; EPO, JPO, DERWENT	2002/09/27 17:28
-	953	electro adj discharge adj machining	USPAT; US-PGPUB; EPO, JPO, DERWENT	2002/12/10 17:54
-	3373	electrical adj discharge adj machining	USPAT; US-PGPUB; EPO, JPO, DERWENT	2004/01/14 16:22
-	71	(electrical adj discharge adj machining) and workpiece same carbon	USPAT; US-PGPUB; EPO, JPO, DERWENT	2002/09/27 17:46
-	34	((electrical adj discharge adj machining) and workpiece same carbon) and electrode near carbon	USPAT; US-PGPUB; EPO, JPO, DERWENT	2002/09/27 17:40
-	6	(electrical adj discharge adj machining) and workpiece adj carbon	USPAT; US-PGPUB; EPO, JPO, DERWENT	2002/09/27 17:46
-	1	(electrical adj discharge adj machining) and carbon adj workpiece	USPAT; US-PGPUB; EPO, JPO, DERWENT	2002/09/27 18:01
-	22	(electrical adj discharge adj machining) and tungsten adj electrode	USPAT; US-PGPUB; EPO, JPO, DERWENT	2002/09/27 18:04
-	9	((electrical adj discharge adj machining) and tungsten adj electrode) and workpiece	USPAT; US-PGPUB; EPO, JPO, DERWENT	2002/09/27 18:06
-	0	((electrical adj discharge adj machining) and tungsten adj electrode) and workpiece near carbon	USPAT; US-PGPUB; EPO, JPO, DERWENT	2002/09/27 18:07
-	0	((electrical adj discharge adj machining) and tungsten adj electrode) and workpiece adj carbon	USPAT; US-PGPUB; EPO, JPO, DERWENT	2002/09/27 18:08
-	15	electro adj discharge adj machining near workpiece	USPAT; US-PGPUB; EPO, JPO, DERWENT	2002/12/10 17:55

-	0	(electro adj discharge adj machining near workpiece) and carbon adj electrode	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002/12/10 17:56
-	271	204/284 c.c.s. and carbon	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002/12/11 10:47
-	5	204/284 c.c.s. and carbon adj composite	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002/12/11 10:47
-	0	carbon/carbon adj workpiece	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002/12/13 13:33
-	22832	carbon/carbon	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002/12/13 13:33
-	22050	carbon-carbon	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002/12/13 13:33
-	0	carbon-carbon adj (electrochemical adj discharge adj machining)	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002/12/13 13:35
-	0	carbon-carbon snd(electrochemical adj discharge adj machining)	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002/12/13 13:35
-	5	carbon adj composite and 204/284.c.c.s.	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002/12/13 13:38
-	1	carbon adj composite and (electrochemical adj discharge adj machining)	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002/12/13 13:38
-	45	heat adj exchanger SAME carbon/carbon	USPAT; US-PGPUB; EPO, JPO; DERWENT	2003/05/06 17:40
-	17	(heat adj exchanger SAME carbon/carbon) and features	USPAT; US-PGPUB; EPO, JPO; DERWENT	2003/05/06 14:24
-	6	((heat adj exchanger SAME carbon/carbon) and features) and machined	USPAT; US-PGPUB; EPO, JPO; DERWENT	2003/05/06 14:26
-	35	((((heat adj exchanger SAME carbon/carbon) and features) and machined) and millimeters or mm	USPAT; US-PGPUB; EPO, JPO; DERWENT	2003/05/06 14:26
-	6	heat adj exchanger SAME carbon/carbon and 428/\$.c.c.s.	USPAT; US-PGPUB; EPO, JPO; DERWENT	2003/05/06 14:34
-	2	heat adj exchanger SAME carbon/carbon and 428/\$.c.c.s. and machined	USPAT; US-PGPUB; EPO, JPO; DERWENT	2003/05/06 14:41

-	1621	carbon?carbon and 428/\$ ccls	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/06 14:43
-	22	carbon?carbon and 428/\$ ccls. and heat adj exchanger	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/06 14:50
-	0	(carbon?carbon and 428/\$ ccls. and heat adj exchanger) and machined adj features	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/06 14:46
-	15	carbon?carbon and 428/\$ ccls. and workpiece	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/06 15:01
-	152	carbon?carbon and workpiece	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/06 15:04
-	0	(carbon?carbon and workpiece) and machined NEAR5 features	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/06 15:03
-	72	(carbon?carbon and workpiece) AND features	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/06 15:08
-	0	(carbon?carbon and workpiece) AND features AND heat adj features	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/06 15:04
-	72	carbon?carbon and workpiece and features	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/06 15:05
-	6	(carbon?carbon and workpiece and features) and machined	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/06 15:05
-	0	(carbon?carbon and workpiece) AND features NEAR5 machined	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/06 15:29
-	837	428/116,131,137.ccls. and carbon	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/06 16:30
-	0	(428/116,131,137.ccls. and carbon) and machined near5 features	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/06 15:32
-	2334	428/408.ccls. and carbon	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/06 15:33
-	73	(428/116,131,137.ccls. and carbon) and (428/408.ccls. and carbon)	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/06 17:40
-	9	(428/116,131,137.ccls. and carbon) and (428/408.ccls. and carbon) and carbon?carbon	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/06 15:35

-	6	((428/116,131,137 ccls. and carbon) and (428/408 ccls. and carbon) and carbon?carbon) and machin\$4	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/06 15:42
-	2	((428/116,131,137 ccls. and carbon) and (428/408 ccls. and carbon) and carbon?carbon) and machin\$4 and millimeters	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/06 15:46
-	0	((428/116,131,137 ccls. and carbon) and (428/408 ccls. and carbon)) and exchang\$3) and millimeters	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/06 15:46
-	8	((428/116,131,137 ccls. and carbon) and (428/408 ccls. and carbon)) and exchang\$3	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/06 15:54
-	11778	((428/116,131,137 ccls. and carbon) and (428/408 ccls. and carbon)) and exchang\$3 AND nun or millimeters	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/06 15:55
-	5	((428/116,131,137 ccls. and carbon) and (428/408 ccls. and carbon)) and exchang\$3 AND mm	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/06 15:55
-	9	(428/116,131,137 ccls. and carbon) and (428/408 ccls. and carbon) and carbon?carbon	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/06 16:44
-	6	(428/116,131,137 ccls. and carbon) and (428/408 ccls. and carbon) and carbon?carbon and machin\$4	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/06 16:44
-	0	(428/116,131,137 ccls. and carbon) and (428/408 ccls. and carbon) and workpiece	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/06 17:40
-	205	machine\$3 SAME carbon?carbon	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/06 18:15
-	4	(machine\$3 SAME carbon?carbon) and workpiece	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/06 17:44
-	2	4790052 pn	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/06 18:13
-	13	workpiece SAME carbon?carbon	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/06 18:21
-	152	workpiece AND carbon?carbon	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/06 18:21
-	65	(workpiece AND carbon?carbon) and mm	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/06 18:23
-	29	((workpiece AND carbon?carbon) and mm) and machin\$4	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/06 18:22

-	117826	(workpiece AND carbon?carbon) and mm or millimeter	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/06 18:23
-	34965	((workpiece AND carbon?carbon) and mm or millimeter) and machin\$4	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/06 18:24
-	1311	((workpiece AND carbon?carbon) and mm or millimeter) and machin\$4 and heat adj exchang\$3	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/06 18:24
-	47	((workpiece AND carbon?carbon) and mm or millimeter) and machin\$4 and heat adj exchang\$3) and fuel adj cell	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/06 18:25
-	7	((workpiece AND carbon?carbon) and mm or millimeter) and machin\$4 and heat adj exchang\$3) and fuel adj cell and bipolar adj plate	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/06 18:31
-	2	((workpiece AND carbon?carbon) and mm or millimeter) and machin\$4 and heat adj exchang\$3) and fuel adj cell and bipolar adj plate and carbon?carbon	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/06 18:31
-	9	428/408.ccls. and machin\$3 NEAR5 carbon?carbon	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/07 13:29
-	0	428/408.ccls. and machin\$3 NEAR5 carbon?carbon AND workpiece	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/07 13:29
-	90	428/408.ccls. and workpiece	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/07 13:29
-	5	428/408.ccls. and workpiece AND carbon?carbon	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/07 13:49
-	2	428/408.ccls. and workpiece AND carbon?carbon and machin\$3	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/07 13:50
-	258	(bipolar adj plate) and (proton adj exchange adj membrane)	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/16 13:56
-	2	((bipolar adj plate) and (proton adj exchange adj membrane)) and carbon?carbon adj composite	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/16 14:01
-	13	flow adj fields and carbon?carbon adj composite	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/16 14:02
-	4	(flow adj fields and carbon?carbon adj composite and fuel adj cell) and bipolar	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/16 14:03
-	0	((flow adj fields and carbon?carbon adj composite and fuel adj cell) and bipolar) and PEM	USPAT; US-PGPUB; EPO, JPO, DERWENT	2003/05/16 14:04

-	3	((flow adj fields and carbon/carbon adj composite and fuel adj cell) and bipolar) and Proton	USPAT, US-PGPUB, EPO, JPO, DERWENT	2003/05/16 14:04
-	5	flow adj fields and carbon/carbon adj composite and fuel adj cell	USPAT, US-PGPUB, EPO, JPO, DERWENT	2003/05/16 14:11
-	3	flow adj fields and carbon/carbon adj composite and fuel adj cell and bipolar near5 plate	USPAT, US-PGPUB, EPO, JPO, DERWENT	2003/05/16 14:53
-	2	5583895 pn.	USPAT, US-PGPUB, EPO, JPO, DERWENT	2003/05/16 14:54
-	2242	219/\$ ccls. and heat adj exchange\$2	USPAT, US-PGPUB, EPO, JPO, DERWENT	2003/12/01 16:00
-	16	219/\$ ccls. and heat adj exchange\$2 AND fuel adj cell	USPAT, US-PGPUB, EPO, JPO, DERWENT	2003/12/01 15:56
-	0	219/\$ ccls. and heat adj exchange\$2 AND fuel adj cell AND bipolar adj plate	USPAT, US-PGPUB, EPO, JPO, DERWENT	2003/12/01 15:52
-	1	219/\$ ccls. and heat adj exchange\$2 AND carbon near workpiece	USPAT, US-PGPUB, EPO, JPO, DERWENT	2003/12/01 15:57
-	388	219/\$ ccls. and heat adj exchange\$2 AND core	USPAT, US-PGPUB, EPO, JPO, DERWENT	2003/12/01 16:00
-	24	219/\$ ccls. and heat adj exchange\$2 AND core and fluid near passage\$4	USPAT, US-PGPUB, EPO, JPO, DERWENT	2003/12/01 16:01
-	7	219/\$ ccls. and heat adj exchange\$2 AND core and fluid near passage\$4 AND carbon	USPAT, US-PGPUB, EPO, JPO, DERWENT	2003/12/01 16:03
-	2	219/\$ ccls. and heat adj exchange\$2 AND core and fluid near passage\$4 AND carbon AND machine\$	USPAT, US-PGPUB, EPO, JPO, DERWENT	2003/12/01 16:05
-	414	bipolar adj plate and 429/34-39 ccls.	USPAT, US-PGPUB, EPO, JPO, DERWENT	2004/01/14 12:12
-	985521	(bipolar adj plate and 429/34-39 ccls ) and millimeters or mm	USPAT, US-PGPUB, EPO, JPO, DERWENT	2004/01/14 11:58
-	278	(bipolar adj plate and 429/34-39 ccls ) and carbon	USPAT, US-PGPUB, EPO, JPO, DERWENT	2004/01/14 11:58
-	29	(bipolar adj plate and 429/34-39 ccls.) and carbon and millimeter	USPAT, US-PGPUB, EPO, JPO, DERWENT	2004/01/14 14:43

-	1889125	land features	USPAT, US-PGPUB; EPO, JPO; DERWENT	2004/01/14 12:09
-	134	(bipolar adj plate and 429/34-39.ccls ) not 429/35-39.ccls.	USPAT, US-PGPUB; EPO, JPO; DERWENT	2004/01/14 12:09
-	10	(bipolar adj plate and 429/34-39.ccls ) not 429/35-39.ccls. and heat adj exchange	USPAT, US-PGPUB; EPO, JPO; DERWENT	2004/01/14 12:11
-	0	((bipolar adj plate and 429/34-39.ccls.) not 429/35-39.ccls. and heat adj exchange) and millimeter	USPAT, US-PGPUB; EPO, JPO; DERWENT	2004/01/14 12:11
-	83	(bipolar adj plate and 429/34-39.ccls.) and machine\$2	USPAT, US-PGPUB; EPO, JPO; DERWENT	2004/01/14 12:13
-	13	((bipolar adj plate and 429/34-39.ccls.) and machine\$2) AND carbon and millimeter	USPAT, US-PGPUB; EPO, JPO; DERWENT	2004/01/14 16:11
-	5	((((bipolar adj plate and 429/34-39.ccls.) and machine\$2) AND carbon and millimeter) and heat adj exchanger	USPAT, US-PGPUB; EPO, JPO; DERWENT	2004/01/14 14:41
-	5	((((bipolar adj plate and 429/34-39.ccls.) and machine\$2) AND carbon and millimeter) and heat adj exchanger and machin\$2	USPAT, US-PGPUB; EPO, JPO; DERWENT	2004/01/14 14:40
-	1	((((bipolar adj plate and 429/34-39.ccls.) and machine\$2) AND carbon and millimeter) and heat adj exchanger and machin\$2 and PEM	USPAT, US-PGPUB; EPO, JPO; DERWENT	2004/01/14 14:30
-	75	((bipolar adj plate and 429/34-39.ccls.) and machine\$2) AND carbon	USPAT, US-PGPUB; EPO, JPO; DERWENT	2004/01/14 16:21
-	8	((bipolar adj plate and 429/34-39.ccls.) and machine\$2) AND carbon and millimeter and proton adj exchange adj membrane	USPAT, US-PGPUB; EPO, JPO; DERWENT	2004/01/14 16:13
-	1	((bipolar adj plate and 429/34-39.ccls.) and machine\$2) AND carbon and millimeter and proton adj exchange adj membrane and heat adj exchange\$2	USPAT, US-PGPUB; EPO, JPO; DERWENT	2004/01/14 16:16
-	0	((bipolar adj plate and 429/34-39.ccls.) and machine\$2) AND carbon and electrical adj discharge	USPAT, US-PGPUB; EPO, JPO; DERWENT	2004/01/14 16:40
-	19	electrical adj discharge adj machining and fuel adj cell	USPAT, US-PGPUB; EPO, JPO; DERWENT	2004/01/14 16:29
-	137	electrical adj discharge and fuel adj cell	USPAT, US-PGPUB; EPO, JPO; DERWENT	2004/01/14 16:29
-	48	((bipolar adj plate and 429/34-39.ccls.) and machine\$2) AND carbon and flow adj field	USPAT, US-PGPUB; EPO, JPO; DERWENT	2004/01/14 16:42

-	6	((bipolar adj plate and 429/34-39.ccls ) and machine\$2) AND carbon and flow adj field and millimeter	USPAT; US-PGPUB; EPO, JPO, DERWENT	2004/01/14 16:43
-	1	heat adj exchanger adj core same fluid adj passageways AND electrical adj discharge	USPAT; US-PGPUB; EPO, JPO, DERWENT	2004/01/15 11:35
-	11	heat adj exchanger adj core same fluid adj passageways	USPAT; US-PGPUB; EPO, JPO, DERWENT	2004/01/15 11:36
-	1	heat adj exchanger adj core same fluid adj passageways and carbon	USPAT; US-PGPUB; EPO, JPO, DERWENT	2004/01/15 11:36
-	12	heat adj exchanger adj core same carbon	USPAT; US-PGPUB; EPO, JPO, DERWENT	2004/01/15 11:37
-	2	heat adj exchanger adj core same carbon AND millimeter	USPAT; US-PGPUB; EPO, JPO, DERWENT	2004/01/15 11:41
-	4	heat adj exchanger adj core same carbon?carbon	USPAT; US-PGPUB; EPO, JPO, DERWENT	2004/01/15 11:45
-	2	heat adj exchanger adj core same carbon?carbon and millimeter	USPAT; US-PGPUB; EPO, JPO, DERWENT	2004/01/15 12:04
-	2	heat adj exchanger adj core and carbon?carbon and millimeter	USPAT; US-PGPUB; EPO, JPO, DERWENT	2004/01/15 12:04